



EOS

The Next Evolution

Canon

Free Download Firmware Version 2.0.X Upgrade

The next evolution of the EOS 7D has arrived! Firmware Version 2.0.X brings the EOS 7D up to speed with the best technologies Canon has to offer, delivering performance and features befitting the flagship APS-C EOS DSLR. Firmware Version 2.0.X keeps the EOS 7D on the cutting edge of technological innovation by adding user-requested innovations developed for Canon's high-end EOS cameras.

- A higher maximum burst rate for continuous shooting up to 130* JPEG Large/Fine and 25* RAW images at 8.0 frames per second.
- Compatible with the Canon GPS Receiver GP-E2.
- The audio level can be manually adjusted to one of 64 levels, for precise, optimized audio.
- Definable maximum limit for ISO Auto, ISO 400–6400.
- Additional enhanced features include faster scrolling of magnified images, quick control during playback, in-camera RAW image processing, JPEG image resizing and ratings, plus customization of file names and time zone settings.

* Figure based on updated firmware, ISO 100, Standard Picture Style and with UDMA 7 CF memory cards. Note: UDMA 7 CF memory card read/write speeds are not fully supported with the EOS 7D Digital SLR camera, if using UDMA 7 memory cards, the read/write speeds will be equivalent to UDMA 6.

For more information, please visit:

usa.canon.com/eos7dfirmwareupgrade

EOS 7D Firmware Comparison Chart

	VERSION 2.0.X	VERSION 1.X.X
Maximum Burst Rate for Continuous Shooting	130** JPEG Large/Fine	126 [*] JPEG Large/Fine
	25** RAW	15* RAW
GPS Compatibility	GPS Receiver GP-E2 ^{+ ++}	-
Manual Audio Level Adjustment	64 Levels	-
Maximum Limit for ISO Auto	ISO 400–6400 Limit Set by User	ISO 3200
In-Camera RAW Image Processing	YES	-
In-Camera JPEG Image Resizing	YES	-
In-Camera Ratings	YES	-
Quick Control During Playback	YES	-
Customization of File Names	YES	-
Time Zone Settings	YES	-
Scrolling of Magnified Images	YES Improved Scrolling Speed	YES

* Figure based on ISO 100, Standard Picture Style and with UDMA CF memory card. ** Figure based on updated firmware, ISO 100, Standard Picture Style and with UDMA 7 CF memory cards. Note: UDMA 7 CF memory card read/write speeds are not fully supported with the EOS 7D Digital SLR camera, if using UDMA 7 memory cards, the read/write speeds will be equivalent to UDMA 6.

t When the EOS 7D is used with the GP-E2 the following restrictions will apply: a) geotagging function will not work for movies while recording; b) geotagging features will not work for movies when using the Map Utility; c) electronic compass information and automatic time setting is not available; d) transmission via the hot shoe is not possible.

tt In certain countries and regions, the use of GPS may be restricted. Therefore, be sure to use GPS in accordance with the laws and regulations of your country or region. Be particularly careful when traveling outside your home country. As a signal is received from GPS satellites, take sufficient measures when using in locations where the use of electronics is regulated.



Canon U.S.A., Inc. One Canon Plaza, Lake Success, NY 11042 1-800-OK-CANON usa.canon.com/eos